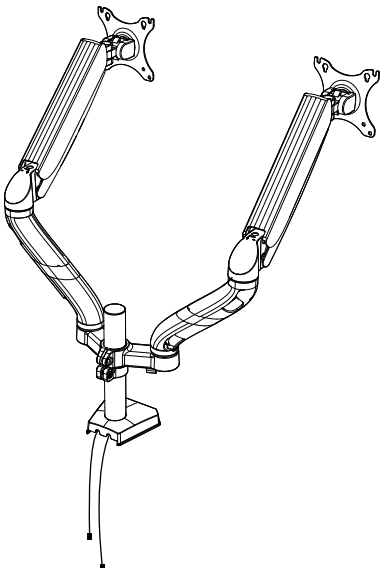




AD110DX

AD110DX/86

Ergonomic Monitor Arm

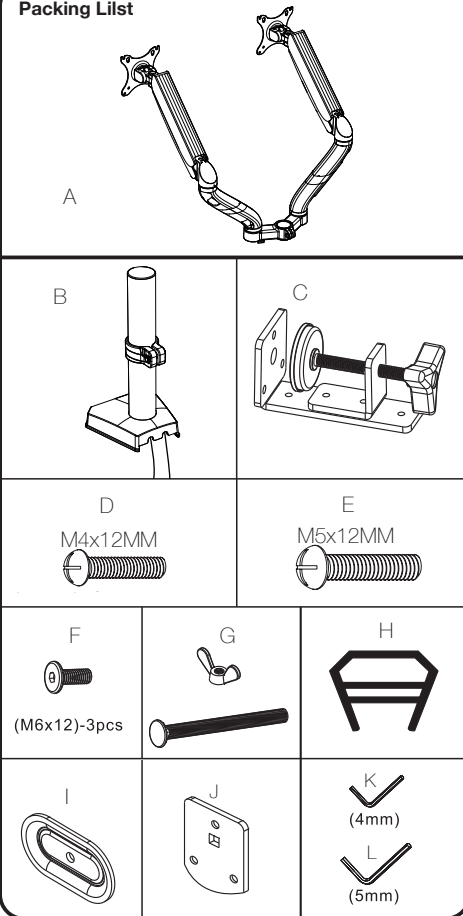


Monitor Size: 13"~32" **Weight Capacity:** 2~9 kg
VESA Size: 75x75 mm, 100x100 mm

User Manual

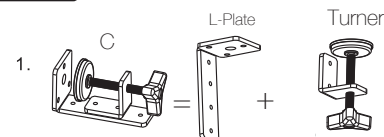
- A. Clamp-Mounting
- B. Hole-Mounting
- C. Cable-Management
- D. VESA Mount Installation
- E. Monitor Angle Adjustment

Packing List

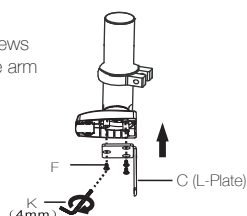


A. Clamp-Mounting Procedure

Step 1

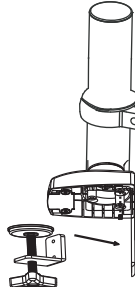


Tighten the 3 screws (black only) to the arm base.



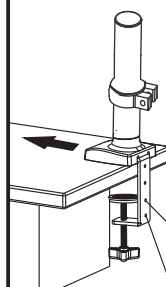
2.

Once L-Shape is secured, hook it on the base-tuner.



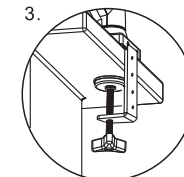
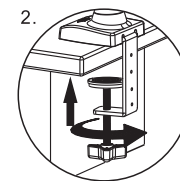
Step 2

1.

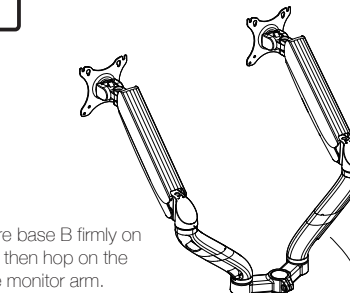


Step 3

2.



3.



Secure base B firmly on desk, then hop on the whole monitor arm.

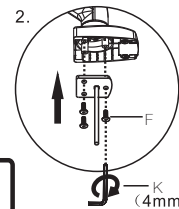
Note:
Before hopping on the monitor arm, adjust the base to the desired height, then tighten the security screws of the monitor arm into the lock position.

B. Hole-Mounting Procedure

Step 1

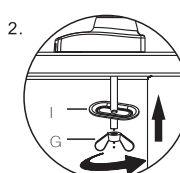
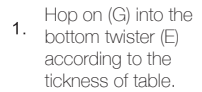


Insert screws from (E) into(H) plate, tighten the 3 screws (D) onto the arm base.



Step 2

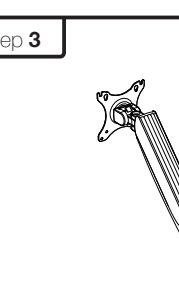
1.



Step 3

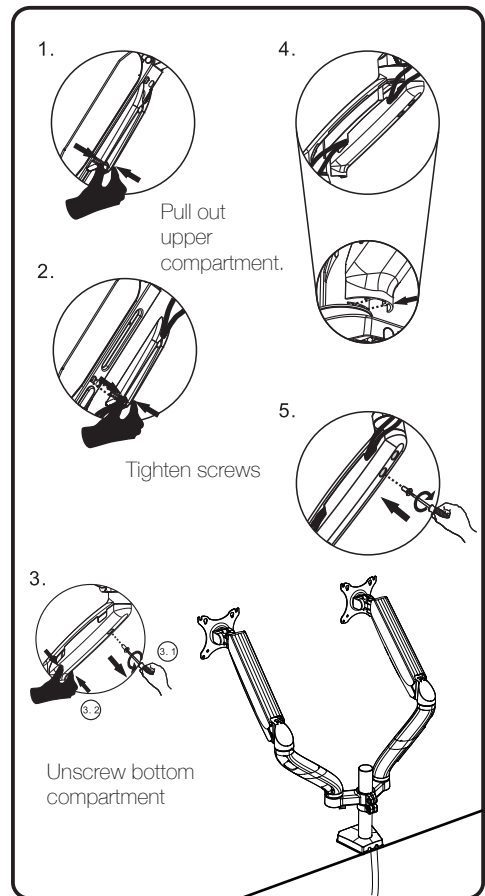
1.

3.

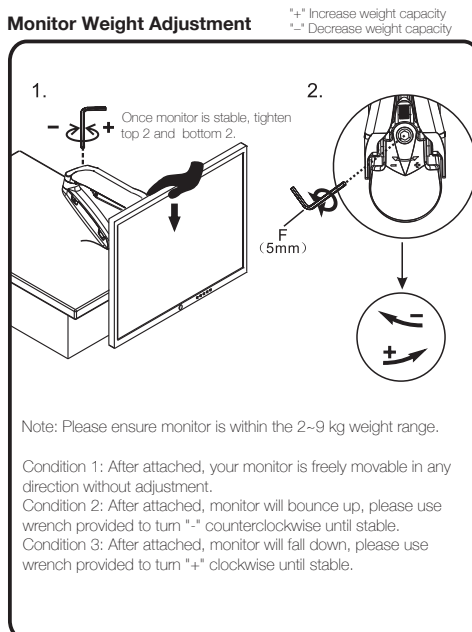
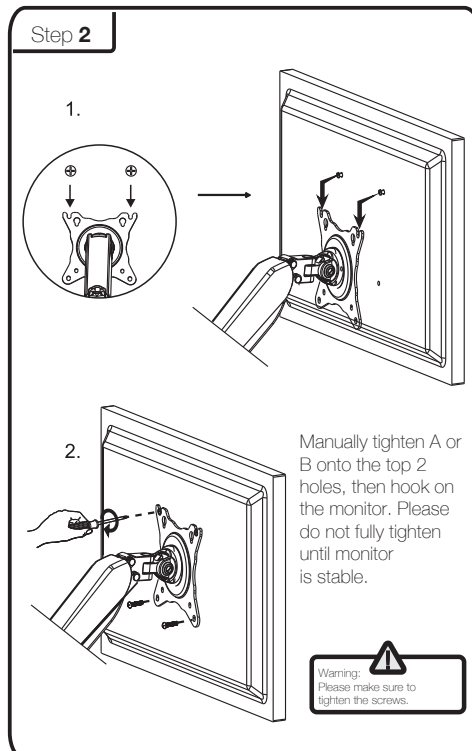
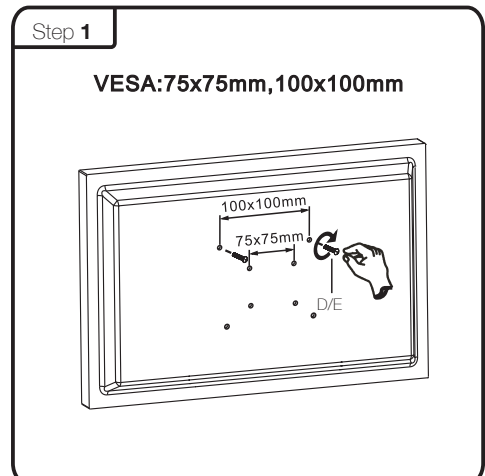


Note:
Before hopping on the monitor arm, adjust the base to the desired height, then tighten the security screws of the monitor arm into the lock position.

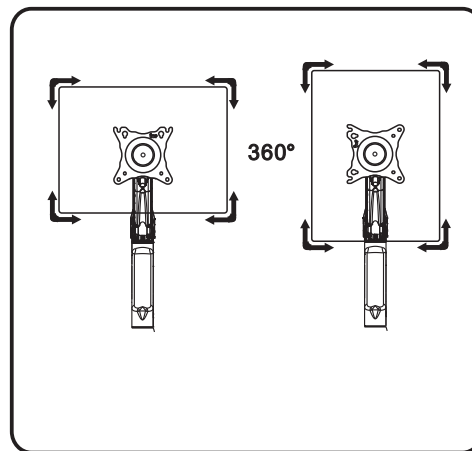
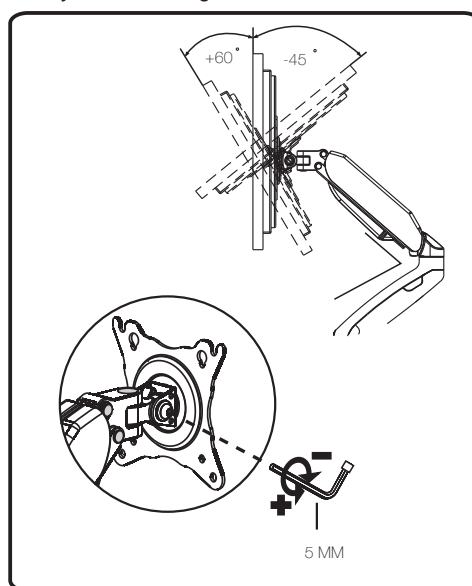
C. Cable Management



D. VESA Mount Installation



E. Adjust Monitor Angles



AFTER INSTALLATION, ADJUST GAS-SPRING POWER



1. Ensure monitor is tightened to monitor arm
2. Ensure monitor is not over-weight (2-9kg)

Weight Adjustment



Reduce Arm Weight Capacity

Increase Arm Weight Capacity

Warning



Q&A

- 1) Why monitor arm is hard to press down?
It is normal to feel pressure while pressing down without a monitor. Once the monitor is mounted, the weight of itself helps to reduce the air-pressure, then the arm will be easy to press down.
- 2) Why my monitor cannot move lower or higher freely?
Please adjust the "+" or "-" for best experience. Please do check your monitor weight, if > 9kg, arm will not hold.
- 3) Why my Type-C does not charge?
Each Type-C cable has different materials and please reverse the cable to try again.

www.aoc.com

Made in China